

Woods Hole Oceanographic Institution

DRAFT STANDARD FORM C

PRELIMINARY CRUISE REPORT

Cruise name/number:	AR6002 (R/V Neil Armstrong, NORSE 2021)	
Authorizations:		
Coastal State	Authorization Document Number	National Participant(s)
Norway	17.02.2021, 05.08.2021-23.10.2021, Jnr. 21/2785	
Iceland	UTN21020194	Prof. Angel Ruiz-Angulo
	•	•
Scientist in charge of reporting:		
scieniisi in charge on reponing.		
Name:	Luc Rainville	
0 1 0	Luc Rainville USA	
Name:		
Name: Country/Nationality:	USA	
Name: Country/Nationality: Affiliation:	USA University of Washington	
Name: Country/Nationality: Affiliation: Address:	USA University of Washington 1013 NE 40th St, Seattle, WA, 98105	

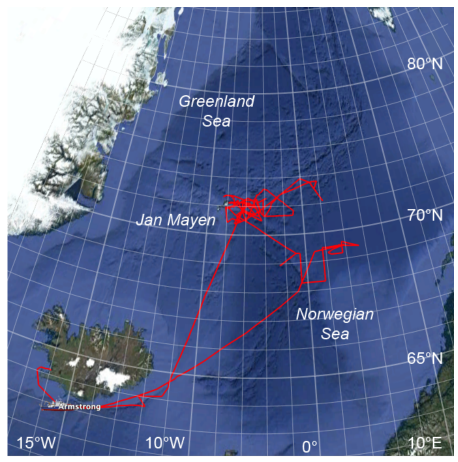
Brief description of scientific objective:

Measure upper ocean variability and response of the Nordic Seas to rapid changes. Sampling focused on the Lofoten Basin Eddy, the Atlantic Front Current (between Norwegian and Greenland Basins), and near Jan Mayen.

Update on anticipated dates for delivery of final results:

Metadata:	(locations of stations, variables measured, types of samples)	
Raw Data:	3/31/2025 at the end of the ONR projet, in a public archive for all the NORSE project data (or on request)	
Processed Data:	3/21/2025 at the end of the ONR project, in a public archive for all the NORSE project data (or on request)	
Data Analysis:	3/21/2025 at the end of the ONR project, in a public archive for all the NORSE project data (or on request)	
WODC Data Registration (if applicable):	Accession number	

Append image or URL illustrating the route of the platform, locations where measurements were taken, and actual cruise track:



Map of the NORSE 2021 cruise track (red).